IN THE CLAIMS:

(Currently Amended) A method for authenticating a user, comprising:
 presenting at least one authentication information field for accessing a resource
terminal;

receiving mobile input including authentication information from a mobile device, wherein a keyboard device driver on the terminal is configured to receive user input from a keyboard and to receive the mobile input from a mobile device interface, and wherein the mobile input is encrypted;

converting the mobile input to keyboard input, wherein the keyboard device driver decrypts the mobile input; and

entering the keyboard input into the at least one authentication information field to access the resource terminal.

- (Original) The method of claim 1, wherein the mobile device is one of a personal digital assistant, a handheld computer, and a telephony device.
- 3. (Original) The method of claim 1, wherein the method is performed by a terminal.
- 4. (Original) The method of claim 3, wherein the terminal is one of a personal computer, a network computer, a notebook computer, a television Web appliance, an automatic teller machine, and a kiosk.
- 5. (Canceled)
- 6. (Original) The method of claim 1, wherein the at least one authentication information field comprises a user identification field and a password field.
- 7. (Original) The method of claim 6, wherein the step of entering the authentication information into the at least one authentication information field comprises:

identifying a user identification and a password in the authentication information; and

mapping the user identification to the user identification field and the password to the password field.

8-13. (Canceled)

- 14. (Currently Amended) A terminal for authenticating a user, comprising:
 - a display interface;
 - a mobile device interface; and
- a controller, coupled to the display interface and the mobile interface, wherein the controller presents at least one authentication information field for accessing a resource the terminal; receives mobile input including authentication information from a mobile device, wherein a keyboard device driver on the terminal is configured to receive user input from a keyboard and to receive the mobile input from a mobile device interface, and wherein the mobile input is encrypted; converts the mobile input to keyboard input, wherein the keyboard device driver decrypts the mobile input; and enters the keyboard input into the at least one authentication information field to access the resource terminal.
- 15. (Original) The terminal of claim 14, wherein the mobile device interface communicates with a mobile device.
- (Original) The terminal of claim 14, wherein the mobile device interface comprises an infrared interface.
- 17. (Original) The terminal of claim 14, wherein the terminal is one of a personal computer, a network computer, a notebook computer, a television Web appliance, an automatic teller machine, and a kiosk.
- 18. (Canceled)

- 19. (Original) The terminal of claim 14, wherein the at least one authentication information field comprises a user identification field and a password field.
- 20. (Original) The terminal of claim 19, wherein the controller identifies a user identification and a password in the authentication information and maps the user identification to the user identification field and the password to the password field.

21-26. (Canceled)

27. (Currently Amended) A computer program product, in a computer readable medium, for authenticating a user, comprising:

instructions for presenting at least one authentication information field for accessing a resource terminal;

instructions for receiving mobile input including authentication information from a mobile device, wherein a keyboard device driver on the terminal is configured to receive user input from a keyboard and to receive the mobile input from a mobile device interface, and wherein the mobile input is encrypted;

instructions for converting the mobile input to keyboard input, wherein the keyboard device driver decrypts the mobile input; and

instructions for entering the keyboard input into the at least one authentication information field to access the resource terminal.

28. (Canceled)